Table 5. **NWSG:** Recommended treatment prescriptions (years 1-5 and years 6-10) and treatment priorities for achieving and maintaining **native warm-season grass** conditions in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

		View on			Prescription	Prescription	Treatment		
Field Name	Map ID	Map#	Size (ac)	State	Years 1-5	Years 6-10	Priority	Desired Visitor Use; Experience	GMP Zone Designation
Lee Hollow	4.1	1	27.3	KY	F2/E2/E5	F2/E3	high	dispersed recreation; natural setting	Natural Environment Recreation
Anderson Branch	14.0	3	5.2	TN	M3/E3/E5	M3/E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Ranger Station Field East	16.1	5	1.3	TN	M3/E2/E5	M3/E3	moderate	administrative; designed landscape	First Order Development
Ranger Station Field West	16.2	5	1.5	TN	M3/E2/E5	M3/E3	moderate	administrative; designed landscape	First Order Development
East Rim Trailhead	21.0	5	8.6	TN	M3/E2/E5	M3/E3	high	dispersed recreation; natural setting	Second Order Development
Brewster Field North	23.1	6	50.3	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Brewster Field South	23.2	6	10.4	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Joe Branch C	26.0	6	4.0	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Joe Branch A	27.0	6	16.4	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Second Order Development
Joe Branch D	28.0	6	0.8	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Joe Branch E	29.0	6	1.2	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Joe Branch B	30.0	6	8.6	TN	M5/E2	M5/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Cecil Stewart	31.0	4	2.4	TN	F2/E3	F2/E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Duval	36.0	4	17.1	TN	F2/E3/E5	F2/E4	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Watson	37.0	4	21.4	TN	F2/E3/E5	F2/E4	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Burke East A	38.1	4	4.5	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Triple A	39.1	4	1.8	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Triple B	39.2	4	2.1	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Triple C	39.3	4	2.9	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Back	40.0	4	5.5	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Connector	41.0	4	0.7	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation

Table 5 continued.

		View on			Prescription	Prescription	Treatment		
Field Name	Map ID	Map#	Size (ac)	State	Years 1-5	Years 6-10	Priority	Desired Visitor Use; Experience	GMP Zone Designation
Burke 297	42.0	4	9.5	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke House	43.0	4	0.3	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Burke Side	44.0	4	1.0	TN	F2/E3/E5	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Litton Slaven South	54.1	4	21.2	TN	F2/E4/E5	F2/E4	high	cultural landscape; interpretation	Sensitive Resource Protection
Litton Slaven North	54.2	4	3.3	TN	F2/E4/E5	F2/E4	high	cultural landscape; interpretation	Sensitive Resource Protection
Mitchell	56.0	4	18.9	TN	F1/E3	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Chestnut Ridge Road	66.0	2	2.5	KY	F2/E4	F2/E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Ledbetter A	75.0	1	12.2	KY	F2/E4	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Ledbetter B	76.0	1	21.2	KY	F2/E4	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Ledbetter C	77.0	1	23.9	KY	F2/E4	F2/E4	high	dispersed recreation; natural setting	Natural Environment Recreation
Dick Gap Overlook	83.0	4	0.6	KY	M3/E4	M3/E4	high	dispersed recreation; natural setting	Natural Environment Recreation

Table 6. **TALL FESCUE MIX:** Recommended treatment prescriptions (years 1-5 and years 6-10) and treatment priorities for achieving and maintaining **tall fescue mix** conditions in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
Blue Heron Campground Road	3.0	1	4.3	KY	M2/E1	M2/E3	moderate	concentrated recreation; designed landscape	Natural Environment Recreation
Dewy Blevins	34.0	4	3.6	TN	F2/E3/E5	F2/E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Bandy Creek Stables	48.1	4	16.9	TN	M2	M2	low	concentrated recreation; designed landscape	First Order Development
Oscar Blevins	50.0	4	9.2	TN	M2	M2	high	cultural landscape; interpretation	Sensitive Resource Protection
Lora Blevins A	51.1	4	18.0	TN	M3/E4	M3/E4	low	cultural landscape; interpretation	Sensitive Resource Protection
Appaloosa South	52.1	4	3.6	TN	M1	M1	NA	concentrated recreation; designed landscape	Second Order Development
Appaloosa North A	52.2	4	5.8	TN	M1	M1	NA	concentrated recreation; designed landscape	Second Order Development
Appaloosa North B	52.3	4	1.4	TN	M3/E4	M3/E4	high	dispersed recreation; natural setting	Second Order Development
Litton Slaven Homesite	55.0	4	4.8	TN	M4/E2	M4/E3	high	cultural landscape; interpretation	Sensitive Resource Protection
Charit Creek	63.0	2	21.1	TN	M2/E2	M2/E3	high	cultural landscape; interpretation	Sensitive Resource Protection
Parchcorn	64.0	2	3.7	TN	M3/E3	M3/E4	high	cultural landscape; interpretation	Sensitive Resource Protection
Ranse Boyatt	65.0	2	9.5	TN	M3/E4	M3/E4	high	cultural landscape; interpretation	Sensitive Resource Protection

Table 7. **TURFGRASS:** Recommended treatment prescriptions (years 1-5 and years 6-10) for maintaining **turfgrass** conditions in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
Blue Heron Campground	1.0	1	7.3	KY	M1	M1	NA	concentrated recreation; designed landscape	Second Order Development
Bear Creek Horse Camp	4.2	1	17.8	KY	M1	M1	NA NA	concentrated recreation; designed landscape	Second Order Development
Dorm field	15.0	5	0.8	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Ranger Station Yard	16.3	5	1.1	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Headquarters Yard	17.3	5	2.5	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Resource Management Yard	18.2	5	1.2	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Fire Cache Yard	18.4	5	2.0	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Shooting Range Yard	19.0	5	1.3	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Maintenance Yard	20.0	5	3.6	TN	M1	M1	NA	administrative; designed landscape	First Order Development
Bandy Creek Rec Area	48.2	4	28.3	TN	M1	M1	NA	concentrated recreation; designed landscape	First Order Development

Table 8. **GRASSY WOODLAND:** Recommended treatment prescriptions (years 1-5 and years 6-10) and treatment priorities for achieving and maintaining **grassy woodland** conditions in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
Newtie King	5.1	1	28.8	KY	F1/M4/E3	F2/E4	high	cultural landscape; interpretation	Sensitive Resource Protection
Bear Creek Overlook	5.2	1	9.2	KY	M3/E2	F3	high		
Cotton Patch Loop A	7.1	1	3.6	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Cotton Patch Loop B	7.2	1	4.3	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Panther Branch A	32.1	4	6.9	TN	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Panther Branch B	32.2	4	5.4	TN	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Panther Branch C	32.3	4	7.6	TN	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Darrow Ridge	33.0	4	2.9	TN	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Thompson North	47.0	4	9.7	TN	M3/E2	M3/E3	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Middle Creek	60.0	2	4.5	TN	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Fork Ridge D	61.0	2	26.2	TN	F3/E1	F3/E2	high	dispersed recreation; natural setting	Natural Environment Recreation
Big Spring Hollow A	78.0	1	0.5	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Big Spring Hollow B	79.0	1	0.7	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Big Spring Hollow C	80.0	1	7.0	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Beech Grove A	81.0	1	1.5	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation
Beech Grove B	82.0	1	5.6	KY	F3	F3	low	dispersed recreation; natural setting	Natural Environment Recreation

Table 9. **FOREST**: Recommended treatment prescriptions (years 1-5 and years 6-10) and treatment priorities for achieving and maintaining **forest** conditions in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
KY Spoil pile	2.0	1	1.9	KY	E1	E2	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Tappley Branch	6.0	1	6.2	KY	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Slaven Branch Trailhead	9.0	1	1.0	KY	E3	E4	low	trailhead; natural setting	Natural Environment Recreation
Headquarters A	17.1	5	3.4	TN	E3	E4	low	administrative; designed landscape	First Order Development
Headquarters B	17.2	5	1.2	TN	E3	E4	low	administrative; designed landscape	Headquarters B
Resource Management Field	18.1	5	1.3	TN	E3	E4	low	administrative; designed landscape	First Order Development
Fire Cache Field	18.3	5	1.1	TN	E3	E4	low	administrative; designed landscape	First Order Development
East Rim Stump Dump	22.0	5	1.0	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Goad Spring	24.0	6	5.6	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Mile 12 A	25.1	6	26.3	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Mile 12 B	25.2	6	2.7	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Stump Dump West	35.0	4	3.6	TN	E4	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Burke East Fields B	38.2	4	0.8	TN	E1	E2	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Burke East Fields C	38.3	4	0.9	TN	E1	E2	moderate	dispersed recreation; natural setting	Natural Environment Recreation
James Terry	45.0	4	12.6	TN	F2/E3/E5	F2/E4	low	administrative; natural setting	Natural Environment Recreation
Thompson South A	46.1	4	5.7	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Thompson South B	46.2	4	3.2	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Thompson West	46.3	4	2.0	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Collier Ridge	49.0	4	3.6	TN	E4	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Fork Ridge A	57.0	4	2.0	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Fork Ridge B	58.0	2	3.3	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Fork Ridge C	59.0	2	4.4	TN	E3	E4	low	dispersed recreation; natural setting	Natural Environment Recreation
Fork Ridge E	62.0	2	14.8	TN	E1	E2	moderate	dispersed recreation; natural setting	Natural Environment Recreation
Stoopin Oak Road	67.0	2	4.4	KY	E4	E4	low	dispersed recreation; natural setting	Natural Environment Recreation

Table 9 continued.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
									Natural Environment
Divide Road	68.0	2	4.1	KY	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Wilson Branch A	69.0	2	4.0	KY	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Wilson Branch B	70.0	2	12.5	TN	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Laurel Hill A	71.0	1	0.9	KY	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Laurel Hill B	72.0	2	2.1	KY	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Cat Ridge A	73.0	1	3.7	KY	E4	E4	low	dispersed recreation; natural setting	Recreation
									Natural Environment
Cat Ridge B	74.0	1	1.3	KY	E3	E4	low	dispersed recreation; natural setting	Recreation

Table 10. **SORGHUM**: Recommended treatment prescriptions (years 1-5 and years 6-10) and treatment priorities for maintaining **sorghum** in selected Big South Fork NRRA field units. Final General Management Plan zone designations and desired visitor use/experience are also presented for each unit.

Field Name	Map ID	View on Map #	Size (ac)	State	Prescription Years 1-5	Prescription Years 6-10	Treatment Priority	Desired Visitor Use; Experience	GMP Zone Designation
Lora Blevins B	51.2	4	3.8	TN	M5	M5	low	cultural landscape; interpretation	Sensitive Resource Protection